

Attachment I - Release History Summary Matrix

Attached is the release history summary matrix which reflects the SIMSS Release 6 delivery.

Release History Summary Matrix										
SYSTEM:	SIMSS									
RELEASE NUMBER			1.0	2.0	3.0	4.0	4.1	4.2	5.0	6.0
DELIVERY DATE			03/03/00	06/30/00	10/31/00	02/28/01	04/06/01	06/08/01	07/31/01	07/19/02
CONFIGURATION ITEM	DESCRIPTION	CI NO.								
Core (client)	Core GUI component	1.1	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0
Core (server)	Core implementation component	1.2	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0
GenericTLM (client)	Generic CCSDS telemetry module GUI	1.3	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0
GenericTLM (server)	Generic CCSDS telemetry module implementation component	1.4	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0
LogModule (client)	Logging module GUI	1.5	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0
LogModule (server)	Logging module implementation component	1.6	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0
IP input (client)	IP receive interface module GUI	1.7	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0

IP input (server)	IP receive interface module implementation component	1.8	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0
IP output (client)	IP transmit module GUI	1.9	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0
IP output (server)	IP transmit interface module implementation component	2.0	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0
SerialInput (client)	Serial receive module GUI	2.1	1.0	2.0	3.0	4.0	4.1	4.2	5.0	6.0
SerialInput (server)	Serial receive module implementation component	2.2	1.0	2.0	3.0	4.0	4.1	4.2	5.0	6.0
SerialOutput (client)	Serial transmit module GUI	2.3	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0
SerialOutput (server)	Serial transmit module implementation component	2.4	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0
TestModule (client)	Test module GUI	2.5	1.0	2.0	3.0	4.0	4.1	4.1	5.0	5.0
TestModule (server)	Test module implementation component	2.6	1.0	2.0	3.0	4.0	4.1	4.1	5.0	5.0
Txfile (client)	File transmit module GUI	2.7	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0
Txfile (server)	File transmit module implementation component	2.8	1.0	2.0	3.0	4.0	4.1	4.1	5.0	6.0
Command echo (client)	Command echo module GUI	2.9		1.0	2.0	3.0	3.1	4.1	5.0	5.0
Command echo (server)	Command echo module implementation component	3.0		1.0	2.0	3.0	3.1	4.1	5.0	5.0
Data monitor (client)	Generic data monitor GUI	3.1		1.0	2.0	3.0	3.1	4.1	5.0	6.0

Data monitor (server)	Generic data monitor implementation component	3.2		1.0	2.0	3.0	3.1	4.1	5.0	6.0
Scenario (client)	Scenario module GUI	3.3		1.0	2.0	3.0	3.1	4.1	5.0	6.0
Scenario (server)	Scenario module implementation component	3.4		1.0	2.0	3.0	3.1	4.1	5.0	6.0
Stripper (client)	Generic block validator/extractor module GUI	3.5		1.0	2.0	3.0	3.1	4.1	5.0	6.0
Stripper (server)	Generic block validator/extractor module implementation component	3.6		1.0	2.0	3.0	3.1	4.1	5.0	6.0
TDM command ingest (client)	Non-CCSDS command validation module GUI	3.7		1.0	2.0	3.0	3.1	4.2	5.0	6.0
TDM command ingest (server)	Non-CCSDS command validation module implementation component	3.8		1.0	2.0	3.0	3.1	4.2	5.0	6.0
TDMGen (client)	Generic TDM telemetry generation module GUI	3.9		1.0	2.0	3.0	3.1	4.1	5.0	6.0
TDMGen (server)	Generic TDM telemetry generation module implementation component	4.0		1.0	2.0	3.0	3.1	4.1	5.0	6.0
Wrapper (client)	Generic block formatter module GUI	4.1		1.0	2.0	3.0	3.1	4.1	5.0	6.0

Wrapper (server)	Generic block formatter module implementation component	4.2		1.0	2.0	3.0	3.1	4.1	5.0	6.0
CmdGen (client)	CCSDS command generation module GUI	4.3			1.0	2.0	2.1	2.1	3.0	3.0
CmdGen (server)	CCSDS command generation module implementation component	4.4			1.0	2.0	2.1	2.1	3.0	3.0
GenericCmd (client)	CCSDS command ingest module GUI	4.5			1.0	2.0	2.1	2.1	3.0	3.0
GenericCmd (server)	CCSDS command ingest module implementation component	4.6			1.0	2.0	2.1	2.1	3.0	3.0
ModGenIF (client)	Model Generator Interface module GUI	4.7			1.0	2.0	2.1	2.1	3.0	3.0
ModGenIF (server)	Model Generator Interface module implementation component	4.8			1.0	2.0	2.1	2.1	3.0	3.0
Avtec Serial Input (client)	Avtec Serial Input module GUI	4.9				1.0	1.1	1.1	2.0	3.0
Avtec Serial Input (server)	Avtec Serial Input module implementation component	5.0				1.0	1.1	1.1	2.0	3.0

Avtec Serial Output (client)	Avtec Serial Output module GUI	5.1				1.0	1.1	1.1	2.0	3.0
Avtec Serial Output (server)	Avtec Serial Output module implementation component	5.2				1.0	1.1	1.1	2.0	3.0
Encoding (client)	Encoding module GUI	5.3				1.0	1.1	1.1	2.0	2.0
Encoding (server)	Encoding module implementation component	5.4				1.0	1.1	1.1	2.0	2.0
Packet Processor (client)	Packet Processor module GUI	5.5				1.0	1.1	1.1	2.0	2.0
Packet Processor (server)	Packet Processor module implementation component	5.6				1.0	1.1	1.1	2.0	2.0
TDM DQM (client)	TDM telemetry data quality monitoring GUI	5.7				1.0	1.1	1.1	2.0	3.0
TDM DQM (server)	TDM telemetry data quality monitoring implementation component	5.8				1.0	1.1	1.1	2.0	3.0

VC Processor (client)	VC Processor module GUI	5.9				1.0	1.1	1.1	2.0	2.0
VC Processor (server)	VC Processor module implementation component	6.0				1.0	1.1	1.1	2.0	2.0
Tlm Mod (client)	Tlm Mod module GUI	6.1					1.0	1.1	2.0	3.0
Tlm Mod (server)	Tlm Mod module implementation component	6.2					1.0	1.1	2.0	3.0
TDMCmdGen (client)	Generic TDM Command generation module GUI	6.3							1.0	2.0
TDMCmdGen (server)	Generic TDM Command generation module implementation component	6.4							1.0	2.0
Flatfile2Ascii (jar)	PDB conversion utility (PDB Ascii to SIMSS Ascii)	6.5							1.0	2.0

Ascii2bin (exe)	PDB conversion utility (SIMSS Ascii to SIMSS Binary)	6.6							1.0	2.0
-----------------	--	-----	--	--	--	--	--	--	-----	-----